



Department of Energy
Richland Operations Office
P.O. Box 550
Richland, Washington 99352

05-OD-0104

JUN 20 2005

Ms. Mary Shaleen Hansen
UIC Program Coordinator
Water Quality Program
Washington State Department of Ecology
P.O. Box 47600
Olympia, Washington 98504-7600

Dear Ms. Shaleen Hansen:

**CHANGE IN OWNER/OPERATOR FOR UNDERGROUND INJECTION CONTROL (UIC)
WELLS LOCATED AT THE ENVIRONMENTAL MOLECULAR SCIENCES
LABORATORY (EMSL)**

In reference to the Registration of Hanford Site Class V Underground Injection Wells, DOE/RL-88-11, Revision 2 dated March 2001, the purpose of this letter is to request transfer of ownership responsibilities of seven UIC wells associated with the 300 Area of the Hanford Site from the U.S. Department of Energy, Richland Operations Office (RL) to the U.S. Department of Energy, Pacific Northwest Site Office (PNSO). The wells are located at EMSL and were originally registered as part of an update to the registration of Hanford Site Class V Underground Injection Wells sent to your office in 2001.

The wells are Class V, 5D2 injection wells and are used to collect stormwater from the rooftop and parking lots.

In August 2004, the EMSL facility was transferred to PNSO within the U.S. Department of Energy. This office is responsible for oversight of the Pacific Northwest National Laboratory which operates the EMSL facility.

The enclosed tables provide the necessary information to transfer ownership responsibilities of these seven wells in your database from RL to PNSO.

Ms. Mary Shaleen Hansen
05-OD-0104

-2-

JUN 20 2005

If you have any questions, please contact me, or you may contact Theresa Aldridge, Pacific Northwest Site Office, Operations Division, on (509) 372-4508.

Sincerely,



Keith A. Klein
Manager

OD:TLA

Enclosure

cc w/ encl:

B. P. Atencio PNNL
K. A. Conaway, Ecology
E. G. Damberg, PNNL
R. Engelmann, FH
A. K. Ikenberry, PNNL
D. G. Ranade, FH
E. A. Raney, PNNL

**Environmental Molecular Sciences Laboratory (EMSL)
Underground Injection Control Well Information**

Site.xls

ORG_DS	SITE_NM	SITE_LOC_AD	SITE_LOC_CITY_AD	SST_CD	SZIP_CD	CNTY_NM	ACTCNT_N	INSTART_DT	ISOURCE_DS	PSAREA_D	GEO_DS	TPPMETHOD_DS	Notes
U.S. Department of Energy/Pacific Northwest Site Office	EMSL	3335 Q Avenue	Richland	WA	99352-0000	Benton	7	10/01/96	Stormwater	Rooftops, parking lots	Pasco Basin Vadose Zone - Hanford Formation	Pollution Prevention & Best Management Practices Plan (DOE/RL 97- 67, Rev. 3)	Basis for coordinates WA State Planar Coordinates converted to lat/long (NAD83)

OwnOper.xls

SITE_NM	OWNOPER_N	OPHN_N	OLINE_1_AD	OCITY_N	OST_CD	OZIP_CD
EMSL	U.S. Department of Energy/Pacific Northwest Site Office			Richland	WA	99352-0000

Contact.xls

SITE_NM	ORG_DS	CONTACT_NM	CPHN_N	CLINE_1_AD	CCITY_NM	CST_CD	CZIP_CD	CZIP_CD_TYP_ID
EMSL	U.S. Department of Energy/Pacific Northwest Site Office	Tom Moon, Pacific Northwest National Lab	509-376-1271	J2-25	Richland	WA	99352- 0000	C

Well.xls

SITE_NM	WELL_TYPE_CD	WELL_STAT_CD	WELL_QT	WDEPTH_N	COORD_LAT_T_DEG_N	COORD_LAT_MIN_N	COORD_LAT_SEC_N	COORD_LONG_DEG_N	COORD_LONG_MIN_N	COORD_LONG_SEC_N	CMINT_DS
EMSL	5D2	AC	7	~12 Feet	45	30	38	125	59	20	712, 713, 714, 715, 716, 717, 718